



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

May 13, 2024	
IGI Report Number	LG634427559
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	CUT CORNERED RECTANGULAR MODIFIED BRILLIANT
Measurements	6.92 X 4.92 X 3.34 MM

GRADING RESULTS

Carat Weight	1.01 CARAT
Color Grade	F
Clarity Grade	VVS 2

ADDITIONAL GRADING INFORMATION

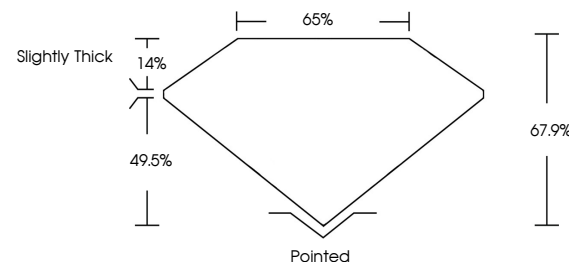
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

Inscription(s)  LG634427559

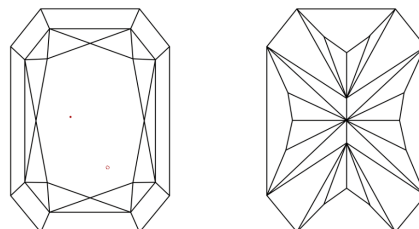
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

LG634427559
Report verification at igi.org

PROPORTIONS

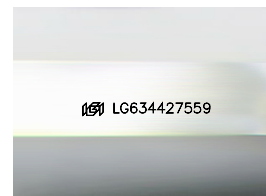


CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.
Green symbols indicate external characteristics.



Sample Image Used

COLOR

D E F G H I J Faint Very Light Light

CLARITY

IF	VVS ^{1,2}	VS ^{1,2}	SI ^{1,2}	I ^{1,3}
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



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DIAMOND REPORT



May 13, 2024

IGI Report Number LG634427559

Description	LABORATORY GROWN DIAMOND
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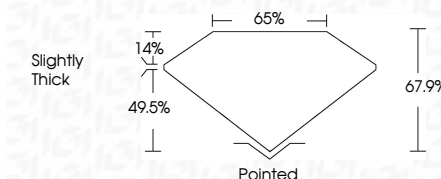
Shape and Cutting Style

Measurements 6.92 X 4.92 X 3.34 MM

GRADING RESULTS

Carat Weight 1.01 CARAT

Color Grade

Clarity Grade VVS 2

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENCE**Symmetry **EXCELLENCE**

Fluorescence NON

Inscription(s) LG63442755

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.
Type IIa



May 13, 2024	Report No. LGS64427559
CU CORNERED RECT. MODIFIED BRILLIANT	
9.92 X 4.92 X 3.34 MM	
Carat Weight	1.01 CARAT
Color Grade	F
Clarity Grade	VVS 2
Depth	61.9%
Table	65%
Gable	
Stiffly Thick	
Culet	Pointed
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscriptions(s)	lg61 LGS64427559

Comments:

The Laboratory Grown Diamond was created using a High Pressure High Temperature (HPHT) growth process and may include post-growth treatment.

Type IIA